

Appl. No. 10/691,147
Amdt. Dated October 20, 2005
Reply to Office action of July 20, 2005

Amendments to the Specification:

[0007] To achieve the above object, a power control apparatus [[of the present invention]] includes a bearing seat secured in a mainframe of an electronic device, a rotating portion secured in a display of the electronic device, and a loading board attached to the bearing seat. The bearing seat includes a shaft. The rotating portion includes a sleeve pivotally receiving the shaft of the bearing seat. The sleeve has an actuator extending from an end thereof therefrom. The sleeve defines a slit therein. A connecting board extends outwardly from the sleeve and the slit. The connecting board defines a pair of connecting holes therein. The loading board includes a suspend switch with an elastic button thereon. The rotating portion is rotatable between a first [[portion]] position in which the button protrudes from the switch[[,]] and a second position in which the button is depressed into the switch by the actuator so that the mainframe terminates signals and power delivery to the display.